Substitute for form 1449A/PTO (modified) **Application Number** 09/939008 **Filing Date** August 24, 2001 **INFORMATION DISCLOSURE First Named Inventor** STATEMENT BY APPLICANT Bright, Clark I. **Art Unit** 1773 (Use as many sheets as necessary) **Examiner Name** Monique R. Jackson AUG 1 8 2004 Page 1 of 2 Attorney Case Number 56760US008

	PADDIS. Patent Documents						
Exam.	Cite No.	Document Number	Publication Date or		Pages, Columns, Lines, Where		
Init.*		Doc. Number-(Kind Code if Known)	Issue Date MM-DD-YYYY		Relevant Passages or Relevant Figures Appear		
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Exam. Init.*	Cite No.	Foreign Patent Document		Publication Date	Name of Patentee or	Pages, Columns, Lines,	~	
		Ctry. Code	Number-KindCode (If known)	MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	Translation (Check if yes)	
ny	B1	WIPO	WO 00/48749	08-24-2000				
7	B2	JP	Hei 10-13083	01-16-1998			X	
0	В3							
	B4							
	В5							

	OTHER DOCUMENTS				
Exam. Init.*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Translation (Check if yes)		
uz	-C1	Affinito et al., "Vacuum deposited polymer/silver reflector material", SPIE, Vol. 2262, pp. 276-283, July, 1994.			
~~	C2	Paper: Affinito, "Batelle Coating Capabilities and Experience", Battelle Pacific Northwest Laboratories, 5 pages, 1994			
\mathcal{N}	СЗ	Proposal: Affinito: "Li-Polymer Batteries Fabricated with New Materials and new Processing Technology, with Greater than 1200 WHr/1 Capacity", Proposal Response to BAA 94-1, Battelle Pacific Northwest Laboratory, pp. 1-21, January 1994			
Ŋ	C4	Proposal: Affinito et al., "Low Cost Wide Area Light Emitting polymer Device Fabrication with PML and LML Process Technology", Battelle Pacific Northwest National Laboratory, pp. 1-19 (Technical Proposal); pp 1-3 (Facilities) August 1996			

*Examiner: Mordant	Date Considered: ///2/04
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Page 2 of 2 2 AUG 1 8 2004

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		OTHER DOCUMENTS	
Exa Ini	am. Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Translation (Check if yes)
	C5	Proposal: Affinito et al., "A New Technique for Fabrication of Nonlinear Optical Polymer Thin films and a Cost Effective Fabrication Method for Nonlinear Optical Waveguides", FY97 Laboratory Directed research and Development Proposal, pp. 1-4, 1997	
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_	C7	Paper: Affinito et al., "Vacuum Deposited Polymer/Metal Films for Optical Applications", Paper No. C1.13, Battelle Pacific Northwest Laboratory, pp. 1-14, 1995	
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	C10	Paper: Affinito et al., "PML/Oxide/PML- Barrier Layer Performance Differences Arising from Use of UV or Electron Beam Polymerization of the PML Layers", Thin Solid Films, 308-309, pp 19-25, 1997	7
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	C12	Paper: Affinito et al., "Polymer-Oxide Transparent Barrier-Layers", SVC 39th Annual Technical Conference, Paper No. W-12, 8 pages, 1996	
	C13	Paper: Affinito et al., "Comparison of Surface Treatments of PET and PML", SVC 40 th Annual Technical Converence, Paper No. W-05, Pacific Northwest National Laboratory, 4 pages, 1997.	

*Examiner:) or the

Date Considered:

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